

Solution 7210C

(Boiler Water Treatment for Soft Water Make-up)

- ◆ **High Level of Active Ingredients**
- ◆ **Buffered for pH Control**
- ◆ **Effective in Most Steam Boiler Systems**
- ◆ **Provides Superior Results**

Solution 7210C contains a blend of alkalinity builders / polymers / sulfite and neutralizing amines. This product is designed to be used as a single drum, “All Organic” treatment for low-pressure boilers. This product is for systems with high condensate returns.

TYPICAL PROPERTIES

Appearance	Dark Brown - Black
pH	≥ 13 (undiluted)
Solubility	Complete
Specific gravity	1.11 – 1.14 (water = 1.0)

USING PROCEDURES

Solution 7210C should be controlled by a hydroxide alkalinity (P) level between 300 – 600 ppm. Sulfite Levels should be maintained between 30-60 ppm. Actual use rates will vary as determined by individual operating conditions and system requirements.

FEEDING

Solution 7210C can be fed directly from the shipping container. Continuous feed by chemical pump in proportion to make-up is preferred.

STORAGE

Solution 7210C should be stored in a dry place. Do not store at temperatures below 50°F. Recommended maximum storage limit is 1 year.

SAFETY

Please refer to the product label and Material Safety Data Sheets for all warnings, recommendations and other regulatory information. Copies of the Material Safety Data Sheets are available from the Win Solutions office or your local representative.

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